

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+query +employee +workbook

SEARCH



Feedback Report a problem Satisfaction survey

Terms used query employee workbook

Found 7 of 169,166

Sort results by Display

results

relevance expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in **The ACM Guide**

Open results in a new window

Results 1 - 7 of 7

Relevance scale

Database design: composing fully normalized tables from a rigorous dependency



diagram Henry C. Smith

August 1985 Communications of the ACM, Volume 28 Issue 8

Publisher: ACM Press

Full text available: pdf(1.27 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

A new simplified methodology for relational-database design overcomes the difficulties associated with nonloss decomposition. It states dependencies between data fields on a dependency list and then depicts them unambiguously as interlinked bubbles and doublebubbles on a dependency diagram. From the dependency diagram, a set of fully normalized tables is derived.

Conference abstracts



January 1977 Proceedings of the 5th annual ACM computer science conference

Publisher: ACM Press

Full text available: pdf(3.14 MB) Additional Information: full citation, abstract, index terms

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

3 An interactive multimedia software house simulation for postgraduate software



engineers

Helen Sharp, Pat Hall

June 2000 Proceedings of the 22nd international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(211.58 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The Open University's M880 Software Engineering is a postgraduate distance education course aimed at software professionals. The case study element of the course (approximately 100 hours of study) is presented through an innovative interactive multimedia simulation of a software house Open Software Solutions (OSS). The student 'joins' OSS as an employee and performs various tasks as a member of the company's project teams. The course is now in its sixth presentation and has ...

Keywords: distance education, educational multimedia

Information overload: training consultants to be knowledgeable, not "know-it-alls"



Katie M. Livingston

August 1990 Proceedings of the 18th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(385.65 KB) Additional Information: full citation, index terms

Decision support for manufacturing

Robin J. Miner, Mary E. Grant, Richard J. Mayer

December 1981 Proceedings of the 13th conference on Winter simulation - Volume 2

Publisher: IEEE Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(555.36 KB) terms

This paper describes the development of a prototype decision support system which supports decision making in aerospace manufacturing environments. This system, referred to as ICAM Decision Support System (IDSS) Prototype 2, integrates various types of operations research models with a heavy emphasis on simulation modeling, utilizing computer graphics. This paper will discuss decision support system concepts, a series of decision support systems which will provide decision making aids to ae ...

6 Looking into education's high-tech future



Derek Bok

September 1985 ACM SIGUCCS Newsletter, Volume 15 Issue 3

Publisher: ACM Press

Full text available: pdf(1.70 MB) Additional Information: full citation, abstract

During the past year, universities have begun to attract a new kind of publicity. The most arresting stories to appear in our newspapers have not featured students or professors or even new curricula. They have focused on machines: Hewlett-Packard Gives Five Million Dollar Grant for Computer Equipment to Harvard Medical School

Social and temporal structures in everyday collaboration



Danyel Fisher, Paul Dourish

April 2004 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(428.43 KB) terms

Everyday work frequently involves coordinating and collaborating with others, but the structure of collaboration is largely invisible to conventional desktop applications. We are exploring ways to support everyday collaboration by allowing applications access to the social, organizational, and temporal settings within which work is conducted. In this paper, we present two generations of systems supporting everyday collaboration, focusing on ways to recover and represent the temporal and social s ...

Keywords: awareness, collaboration patterns, social networks

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player